Tocopherol Search.

Trying 31060000009999...Open DIALOG INFORMATION SERVICES PLEASE LOGON: ****** HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog ****** ENTER PASSWORD: ****** HHHHHHH SSSSSSS? ****** Welcome to DIALOG ### Status: Login successfulDialog level 05.12.03D Last logoff: 02oct06 10:32:10 Logon file001 31oct06 07:53:11 *** ANNOUNCEMENTS *** NEW FILES RELEASED ***Verdict Market Research (File 769) ***EMCare (File 45) ***Trademarkscan - South Korea (File 655) ***Regulatory Affairs Journals (File 183)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

***Index Chemicus (File 302)

RELOADS COMPLETED

***File 11, PsycInfo

***Inspec (File 202)

***File 531, American Business Directory

*** The 2005 reload of the CLAIMS files (Files 340, 341, 942) is now available online.

DATABASES REMOVED

***File 196, FINDEX

***File 468, Public Opinion Online (POLL)

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

>>>For the latest news about Dialog products, services, content<<< >>>and events, please visit What's New from Dialog at <<< >>>http://www.dialog.com/whatsnew/. You can find news about<<< >>>a specific database by entering HELP NEWS <file number>.<<

File 1:ERIC 1966-2006/Sep (c) format only 2006 Dialog

Set Items Description

Cost is in DialUnits

Terminal set to DLINK ? b 73,34,399,155,5

31oct06 07:54:43 User291725 Session D6.1 \$0.41 0.116 DialUnits File1

\$0.41 Estimated cost File1

```
$0.94 Estimated cost this search
    $0.94 Estimated total session cost 0.116 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 73:EMBASE 1974-2006/Oct 27
        (c) 2006 Elsevier B.V.
  File 34:SciSearch(R) Cited Ref Sci 1990-2006/Oct W4
        (c) 2006 The Thomson Corp
  File 399:CA SEARCH(R) 1967-2006/UD=14519
         (c) 2006 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
  File 155:MEDLINE(R) 1950-2006/Oct 27
         (c) format only 2006 Dialog
        5:Biosis Previews (R) 1969-2006/Oct W4
 File
      (c) 2006 The Thomson Corporation
     Set Items Description
      --- ---- ------
? s (alkaloid or morphine or atropine or opioid) same (electron(w)transfer(w)
agent)
>>>Invalid syntax
PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
? b 73, 34, 399, 155, 5
      31oct06 08:00:47 User291725 Session D6.2
                  0.043 DialUnits File73
    $0.48 Estimated cost File73
                   0.043 DialUnits File34
           $1.01
    $1.01 Estimated cost File34
           $0.54 0.043 DialUnits File399
    $0.54 Estimated cost File399
           $0.15     0.043 DialUnits File155
    $0.15 Estimated cost File155
           $0.26 0.043 DialUnits File5
    $0.26 Estimated cost File5
           OneSearch, 5 files, 0.214 DialUnits FileOS
    $1.86 TELNET
    $4.30 Estimated cost this search
    $5.24 Estimated total session cost 0.330 DialUnits
SYSTEM:OS - DIALOG OneSearch
 File 73:EMBASE 1974-2006/Oct 27
        (c) 2006 Elsevier B.V.
 File 34:SciSearch(R) Cited Ref Sci 1990-2006/Oct W4
        (c) 2006 The Thomson Corp
 File 399:CA SEARCH(R) 1967-2006/UD=14519
         (c) 2006 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
 File 155:MEDLINE(R) 1950-2006/Oct 27
         (c) format only 2006 Dialog
        5:Biosis Previews(R) 1969-2006/Oct W4
        (c) 2006 The Thomson Corporation
     Set Items Description
```

\$0.53 TELNET

```
? s morphine or atropine or opioid or quinine (w)electron (w) transfer (w)
agent
          198329 MORPHINE
          136139 ATROPINE
          180371 OPIOID
         29908 QUININE
3365405 ELECTRON
         1480652 TRANSFER
2112835 AGENT
               0 QUININE (W) ELECTRON (W) TRANSFER (W) AGENT
      S1 457763 MORPHINE OR ATROPINE OR OPIOID OR QUININE (W) ELECTRON (W)
                  TRANSFER (W) AGENT
? tocopherol(w)phosphate
>>>'OCOPHEROL' not recognized as set or accession number
? tocol(w)phosphate
>>>'OCOL' not recognized as set or accession number
? s quinol or tocopherol(w)phosphate
            7837 OUINOL
           91705 TOCOPHEROL
          988809 PHOSPHATE
             141 TOCOPHEROL (W) PHOSPHATE
            7978 QUINOL OR TOCOPHEROL (W) PHOSPHATE
      S2
? S s1 and s2
          457763 S1
            7978 S2
      s3
              17 S1 AND S2
? rd
              12 RD (unique items)
? sort/all
>>>Missing range and/or sort tags, please try again.
? sort s4/all/py
      S5
              12 Sort S4/ALL/PY
? t s5/full/all
           (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2006 Elsevier B.V. All rts. reserv.
00428903
             EMBASE No: 1975201311
  The prevention by sulphydryl compounds of the toxicity in the cat of 2,6
dimethoxyphenol and its morpholinopropionyl ester
  Loveless A.H.; Maxwell D.R.
  Pharmacol. Res. Lab., May Baker Ltd, Dagenham United Kingdom
 BRIT.J.PHARMACOL. 1975, 53/1 (93-98)
  CODEN: BJPCA
  DOCUMENT TYPE: Journal
 LANGUAGE: ENGLISH
```

Intravenous (-) 2,6 dimethoxyphenyl 2 morpholinopropionate hydrochloride (M&B 16.573) produced anaesthesia of short duration in the mouse, rat, rabbit, cat, dog and monkey. In the cat but not in other species, a severe and usually fatal toxic reactions was seen 1-2 hr after administration. This toxic reaction but not the anaesthetic properties of M&B 16.573 was prevented by the intravenous administration of cysteine or N acetylcysteine. Cysteamine or dimercaprol were ineffective. Intravenous administration of 2,6 dimethoxyphenol or 2,6 dimethoxyquinol in the cat produced a response similar to the delayed toxic effects of M&B 16.573 but not preceded by anaesthesia. The toxic effects of these compounds were

```
restricted ((arylalkyl)piperidinyl)benzimidazolone analog and study of
    its activity as ORL1 (NOP) and .kappa.-opioid agonist and its poten
Opioids...
    prepn. of (quinolizidinyl)benzimidazolones as conformationally
    restricted ((arylalkyl)piperidinyl)benzimidazolone analogs and study of
    their activity as ORL1 (NOP) opioid receptor ligands
Drug discovery...
    prepn. of (quinolizidinyl)benzimidazolones as conformationally
    restricted ((arylalkyl)piperidinyl)benzimidazolone analogs, study of
    their activity as ORL1 (NOP) opioid receptor ligands and their struc
  CAS REGISTRY NUMBERS:
16148-06-4DP 256640-48-9DP conformationally restricted analogs and
    derivs., prepn. of (quinolizidinyl)benzimidazolones as conformationally
    restricted ((arylalkyl)piperidinyl)benzimidazolone analogs and study of
    their activity as ORL1 (NOP) opioid receptor ligands
1501-05-9 5470-11-1 22418-80-0 1493-27-2 prepn. of
    (quinolizidinyl)benzimidazolones as conformationally restricted
    ((arylalkyl)piperidinyl)benzimidazolone analogs and study of their
    activity as ORL1 (NOP) opioid receptor ligands
663609-38-9P SR-14135; prepn. of (quinolizidinyl)benzimidazolones as
    conformationally restricted ((arylalkyl)piperidinyl)benzimidazolone
    analogs and study of their activity as ORL1 (NOP) opioid receptor
    ligands
663609-41-4P SR-14136; prepn. of (quinolizidinyl)benzimidazolone SR-14136
    as conformationally restricted ((arylalkyl)piperidinyl)benzimidazolone
    analog, study of its activity as ORL1 (NOP) and .kappa.-opioid agonist
    and potential use as analgesic
663609-44-7P SR-14137; prepn. of (quinolizidinyl)benzimidazolones as
    conformationally restricted ((arylalkyl)piperidinyl)benzimidazolone
    analogs and study of their activity as ORL1 (NOP) opioid receptor
    ligands
663609-47-0P SR-14138; prepn. of (quinolizidinyl)benzimidazolones as
    conformationally restricted ((arylalkyl)piperidinyl)benzimidazolone
    analogs and study of their activity as ORL1 (NOP) opioid receptor
    ligands
663609-50-5P SR-14139; prepn. of (quinolizidinyl)benzimidazolones as
    conformationally restricted ((arylalkyl)piperidinyl)benzimidazolone
    analogs and study of their activity as ORL1 (NOP) opioid receptor
    ligands
663609-52-7P SR-14140; prepn. of (quinolizidinyl)benzimidazolones as
    conformationally restricted ((arylalkyl)piperidinyl)benzimidazolone
    analogs and study of their activity as ORL1 (NOP) opioid receptor
    ligands
? ds
Set
        Items
                Description
                MORPHINE OR ATROPINE OR OPIOID OR QUININE (W) ELECTRON (W) -
       457763
S1
             TRANSFER (W) AGENT
                QUINOL OR TOCOPHEROL (W) PHOSPHATE
S2
         7978
S3
                S1 AND S2
           17
S4
           12
                RD (unique items)
S5
           12
                Sort S4/ALL/PY
? save temp morphine
Temp SearchSave "MORPHINE" stored
? b chemlit
>>>
             32 is unauthorized
>>>1 of the specified files is not available
       31oct06 08:12:17 User291725 Session D6.3
            $3.92
                     0.350 DialUnits File73
```

\$15.50 5 Type(s) in Format 9